2082 536/22.1	L Number	Hits	Search Text	DB	Time stamp
2 1 536/22.1 and alkenyloxyaryl			536/22.1	USPAT;	2003/11/13 17:36
2				US-PGPUB;	
2					
3   1256   536/22.1 and chromatography   1256   1	ļ				
1256   536/22.1 and chromatography	2	1	536/22.1 and alkenyloxyaryl		2003/11/13 17:37
3					
1					
US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWE					
1	3	1256	536/22.1 and chromatography		2003/11/13 17:38
4 1 (536/22.1 and chromatography) and alkenyloxyaryl USPAT: USP-GPUB; EPG: DERWENT USP-GPUB;					
4					
SP-GPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PG	1	1	(536/32.1 and chromatography) and alkenylogyand		2003/11/13 17:38
5	4	'	(556/22.1 and chromatography) and alkenyloxyaryr		2003/11/13 17.30
5         458         514/42         DERWENT USPAT: US-PGPUB; EPO; DERWENT U					
5       458       514/42       USPAT; USPAT; USPAPUB; EPO; DERWENT USPAT; USPAPUB; EPO; DERWENT USPAT; USPAPUB; EPO; DERWENT USPAT; USPAPUB; EPO; DERWENT USPAPUB; DEPO; DERWENT USP					
US-PGPUB; EPO; DERWENT USPAT; US-P	5	458	514/42		2003/11/13 17:38
EPC; DERWENT USPAT; US-PGPUB; EPC; DERWENT USPAT; US-PGPUB; EPC; DERWENT USPAT; US-PGPUB; EPC; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT U		1			
6					
1010   536/53   1010   536/53   1010   536/53   1010   536/53   1010					
7 25 (514/42 and chiral\$) and (polymer or crosslink)  8 1010 536/53  8 1010 536/53  9 48 536/53 and chiral\$  10 18 (536/53 and chiral\$) and (polymer or crosslink)  10 18 (536/53 and chiral\$  10 17 366 562/471  10 366 562/471  11 366 562/471  12 32 562/471 and chiral\$  13 5 (562/471 and chiral\$) and (polymer or crosslink)  15 115 562/473 and chiral\$  16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  17 2 30 562/473 and chiral\$  18 2 562/473 and chiral\$  19 2 30 562/473 and chiral\$  19 3 562/473 and chiral\$  10 562/473 and chiral\$  10 562/473 and chiral\$  10 562/473 and chiral\$  11 562/473 and chiral\$  12 30 562/473 and chiral\$  13 3 5 562/473 and chiral\$  14 459 562/473 and chiral\$  15 3 562/473 and chiral\$  16 562/473 and chiral\$  17 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  18 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  19 2003/11/13 17:45 17:45 1	6	54	514/42 and chiral\$		2003/11/13 17:38
7					
7					
8 1010 536/53   US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWE	•			E .	
8 1010 536/53   EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT;	7	25	(514/42 and chiral\$) and (polymer or crosslink)		2003/11/13 17:39
8 1010 536/53   DERWENT USPAT; US-PGPUB; EPO; DERWENT US-P		,			
8 1010 536/53   USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO					
9 48 536/53 and chiral\$ US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; D		1010	E2C/E2		2002/44/42 47/20
9	8	1010	536/53		2003/11/13 17:39
9					İ
9					
10	9	48	536/53 and chiral\$		2003/11/13 17:40
10		'0	oboroo ana armaip		2000/11/10 11:10
10					
11   366   562/471     US-PGPUB; EPO; DERWENT USPAT; USP					
11   366   562/471     2003/11/13 17:42   USPAT; USPAT; USPGPUB; EPO; DERWENT USPAT; USPAT; USPGPUB; EPO; DERWENT USPAT; USPAT; USPGPUB; EPO; DERWENT USPAT; USPA	10	18	(536/53 and chiral\$) and (polymer or crosslink)	USPAT;	2003/11/13 17:42
DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EP					
11 366 562/471 and chiral\$ USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DE					
12 32 562/471 and chiral\$ US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EP					
12   32   562/471 and chiral\$   EPO; DERWENT USPAT; US-PGPUB; EP	11	366	562/471		2003/11/13 17:42
12 32 562/471 and chiral\$ DERWENT USPAT; US-PGPUB; EPO; DERWENT US					
12 32 562/471 and chiral\$ USPAT; US-PGPUB; EPO; DERWENT USPAT; US-				•	
13 5 (562/471 and chiral\$) and (polymer or crosslink)  14 459 562/473  15 115 562/473 and chiral\$  16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  US-PGPUB; EPO; DERWENT US-PGPUB; EPO;	12	92	562/471 and chiral\$		2003/11/12 17:40
13   5   (562/471 and chiral\$) and (polymer or crosslink)   EPO; DERWENT USPAT; US-PGPUB; EPO; EPO; DERWENT USPAT; US-PGPUB; EPO; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; U	'-	32	OUZITI I ANU CINAIQ		2003/11/13 17:42
13 5 (562/471 and chiral\$) and (polymer or crosslink)  14 459 562/473  15 115 562/473 and chiral\$  16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  DERWENT USPAT; US-PGPUB; EPO;					
13 5 (562/471 and chiral\$) and (polymer or crosslink)  14 459 562/473  15 115 562/473 and chiral\$  16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  17 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated)  18 2003/11/13 17:43  2003/11/13 17:43  2003/11/13 17:43  2003/11/13 17:43  2003/11/13 17:44  2003/11/13 17:44					
14 459 562/473 US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO;	13	5	(562/471 and chiral\$) and (polymer or crosslink)	1	2003/11/13 17:43
EPO; DERWENT USPAT; US-PGPUB; EPO;			,		
14 459 562/473 DERWENT USPAT; US-PGPUB; EPO;					
15 115 562/473 and chiral\$ US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO;					
15 115 562/473 and chiral\$	14	459	562/473		2003/11/13 17:43
15 115 562/473 and chiral\$ DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; US-PGPUB; EPO;					
15					
16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated) US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; US-PGPUB; EPO;	15	445	ECO/472 and object		2002/44/20 47 42
16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated) EPO; DERWENT USPAT; US-PGPUB; EPO;	15	115	DOZI413 and Chirals		2003/11/13 17:43
16 7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated) DERWENT USPAT; US-PGPUB; EPO;					
7 (562/473 and chiral\$) and (polymer or crosslink\$ or \$silylated) USPAT; US-PGPUB; EPO;					
US-PGPUB; EPO;	16	7	(562/473 and chiral\$) and (nolymer or crosslink\$ or \$cilylated)		2003/11/13 17:44
EPO;	'`		(2022) 1. 2 and dimary and (polymer of dioadimine of early lated)		20071770 17.44
				DERWENT	

ĺż